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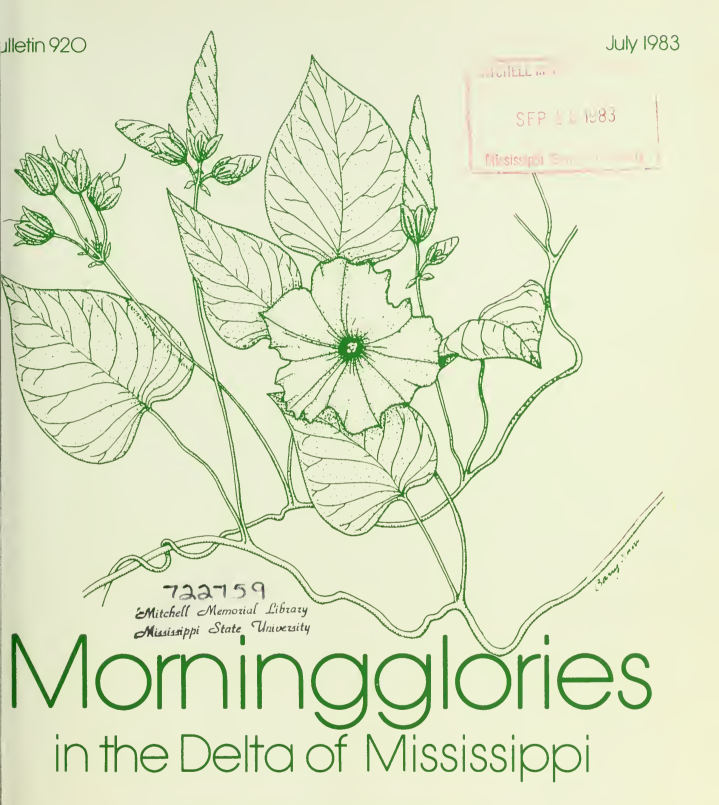
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Morningglories in the Delta of Mississippi

Morningglories are common and publesome weeds in most crops in a ssissippi. They are increasing in promice importance throughout a state, regardless of the cropatey reduce crop yields, increase a difficulty of harvesting, reduce a quality of harvested produced greatly increase the cost of poduction.

Many producers have considered orningglories to be a single weed, there are many different orningglories. Several different ecies of morningglories are ficult to identify accurately, pecially before flowers are proced.

The 100 random sites selected for field survey were apportioned ong the counties according to the county's planted acreages of ton and soybeans. The sites were ermined by randomly selecting age from the aerial photographs the county soil survey. The site s then randomly selected from a d placed over the photograph of selected page. Lakes, forests d other uncultivated sites were tincluded in the survey. Alternate es were selected if land use had anged since the aerial photo-

Accurate identification is more important at present because certain widely used herbicides will provide effective control of some morningglory species but are ineffective on others. For example, bentazon applied postemergence in soybeans is highly effective for control of smallflower morningglory and palmleaf morning glory but is ineffective for control of entireleaf, ivyleaf, pitted and tall morningglory and purple moonflower (also a member of the morningglory family). Metribuzin applied preemergence is highly effective for control of smallflower morningglory and moderately effective for the control of pitted morningglory and purple moonflower but is ineffective for control of entireleaf, ivyleaf, palmleaf and tall morningglory.

Because of the increasing importance of the morningglories, we have developed criteria for identifying the species that may occur in Mississippi and have conducted a survey of the Delta of Mississippi for individual morningglory species. Our objective was to determine the level of infestation in cotton and soybean fields by each species of morningglory found.

Procedure

graphs were taken (eg, rice paddy or catfish pond).

The predetermined sites were surveyed in late August 1981 and late August-early September 1982. Fields were sampled by a walking survey. Data recorded for each site included crop planted, presence of morningglories by species and an abundance rating by species according to the following scale:

0 = none present 1 = rare, 1 to a few plants seen (< 1% area coverage) 2 = infrequent, more than 1 (1-10% area coverage)

3 = occasional (10-20% area coverage)

4=common (20-50% area coverage) 5 = abundant (> 50% area coverage).

Two observers made independent ratings and assigned rating was by consensus. A few sites were visited by a single observer, but only after considerable experience had been achieved.

Results and Discussion

six species of morningglories were and in our survey, but all six were the found each year. Species found repitted morningglory, ivyleafthentireleafth morningglory, palmfmorningglory, bigroot morningtry, smallflower morningglory dand purple moonflower. Three ter species (tall morningglory, ton morningglory and cypress

vine morningglory) have been seen in the Delta; however, these species were not seen in any of the fields sampled.

Pitted morningglory was found in the most fields during the twoyear survey (Table 1). Pitted morningglory and *hederacea* (ivyleaf and entireleaf) were equally frequent in 1981. Ivyleaf and entireleaf decreased in frequency in 1982 (only 47% of the fields had these morningglories), while occurrence of pitted morningglory increased (to 67%).

Soybean fields had more morningglories than did cotton fields. Pitted morningglory occurred in about 50% of the cotton fields and 75% of the soybean fields in both years. Both

leaf and entireleaf are varieties of the same species, Ipomoea hederacea, (L.) Jacq.

Table 1. Frequency of occurrence and severity of infestation of different morningglory species in cotton and soybean fields in the Delta of Mississippi in 1981-82.

							Mornin	gglory	spec	cies								
Crop	No. of Fields	Pitted		Hederacea_1/		Palmleaf		Bigroot		Purple moonflower		Smallflow						
		0	1	> 1	0	1	>1	0	1	Rating >1	0	1	> 1	0	1	>1	0	1
									%	of field	ls							
										1981								
Cotton	43	53	12	35	60	15	23_/	93	0	7	79	12	9	100	0	0	100	0
Soybean	57	25	21	54	18	37	46	61	21	18	86	11	4	100	0	0	96	4
Total	100	37	17	46	36	28	36	75	12	13	83	11	6	100	0	0	98	2
										 1982								
Cotton	35	49	23	28	77	9	14	97	3	0	91	0	9	100	0	0	100	0
Soybean	65	25	18	57	40	20	40	69	11	20	98	0	2	98	0	2	97	3
Total	100	33	20	47	53	16	31	79	8	13	96	0	4	99	0	1	98	2

 $^{^{1/}}$ Includes both ivyleaf and entireleaf morningglory without distinction

Table 2. Severity of infestation of cotton and soybean fields for morningglories in the Mississippi

Delta for 1981 and 1982.

Crop	No. of Fields	Pitted	Hederacea-	Palmleaf	Bigroot	Purple moonflower	Smallflo	
			1981 Av	verage rating —				
Cotton	43	1.0	0.8	0.1	0.3	0	0	
Soybean	57	1.6	1.4	0.7	0.2	0	< 0.1	
Total	100	1.4	1.1	0.4	0.3	0	< 0.1	
			1982 A	verage rating —				
Cotton	35	1.0	0.4	< 0.1	0.2	0	0	
Soybean	65	1.5	1.2	0.4	< 0.1	< 0.1	< 0.1	
Total	100	1.3	0.9	0.4	0.1	< 0.1	< 0.1	

Includes both ivyleaf and entireleaf without distinction

 $^{^{2/}}$ Rounding errors preclude adding up to $100\,$

ops had less ivyleaf and entireleaf orningglory in 1982 than in 1981. The third most frequent morningory was palmleaf. It was seen ore frequently in soybean fields d was confined almost exclusively the clay soils of the Delta.

Bigroot morningglory, a perenal, was found most frequently in ton fields. The reason for the cline of this species in 1982 is not own. Purple moonflower and hallflower morningglory, alough rarely seen in our survey,

can cause severe weed problems. Purple moonflower was seen in 1982 in only one field in the south Delta (a newground soybean field in Issaquena County). Smallflower morningglory was seen in two soybean fields east of the Tallahatchie River. The moonflowers were infrequent weeds in our survey, but they are known to create severe weed problems in isolated situations throughout the Delta.

The average rating (severity of infestation) for morning glories tend-

ed to parallel their occurrence each year (Table 2). The most serious morningglory was pitted followed by ivy and entireleaf, palmleaf, bigroot, purple moonflower and smallflower morningglory. Pitted morningglory was the most common and most troublesome.

Identification of morningglories is difficult, even for weed professionals. This is aggravated by some published weed identification guides that contain mistakes. An illustrated guide and key is as follows:

Key to the Morningglories of the Delta

Flowers in heads of 10 or more

Jacquemontia tamnifolia (L.) Griseb.- smallflower morningglory (Figure 1.)

Flowers solitary or in 2-5 flowered groups

Ipomoea

Key to Ipomoea Species

A. Leaves deeply divided to base

I. wrightii Gray- palmleaf morningglory (Figure 2.)

- A. Leaves unlobed or shallowly lobed
 - B. Stems with soft spines

- I. muricata (L.) Jacq.purple moonflower (Figure 3.)
- B. Stems smooth, without spines
 - C. Leaves and flower stalks noticeably hairy
 - D. Sepals short, blunt; flowers 1½ -2" long, usually purple
 - D. Sepals long, narrow, flowers 1-1½" long, usually blue
 - E. Leaves 3-lobed
 - E. Leaves unlobed

- I. purpurea (L.) Roth-tall morningglory (Figure 4.)
- I. hederacea (L.) Jacq. (Figure 5)
- var. hederacea- ivyleaf morningglory
- var. integriuscula Grayentireleaf morningglory
- C. Leaves and flower stalks not noticeably hairy
 - F. Flowers less than 1" long and wide, lavender or white
 - F. Flowers more than 1" long and wide
 - G. Plant perennial; flowers white with purple center
 - G. Plant annual, flowers lavender

- I. lacunosa L.- pitted morningglory (Figure 6.)
- I. pandurata (L.) Meyer-bigroot morningglory (Figure 7.)
- I. trichocarpa Ell.- cotton morningglory (Figure 8.)



 $Figure\ 1.\ Small flower\ morning glory, \textit{Jacquemontia tamnifolia}\ (L.)\ Griseb.$



igure 2. Palmleaf morningglory, Ipomoea wrightii, (L.) Gray.

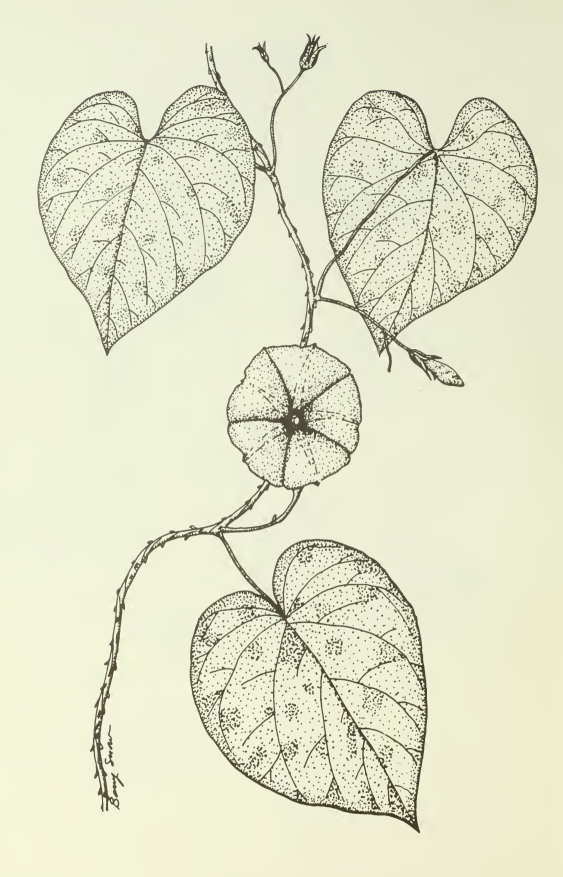


Figure 3. Purple moonflower, Ipomoea muricata (L.) Jacq.



rure 4. Tall morningglory, Ipomoea purpurea (L.) Roth.

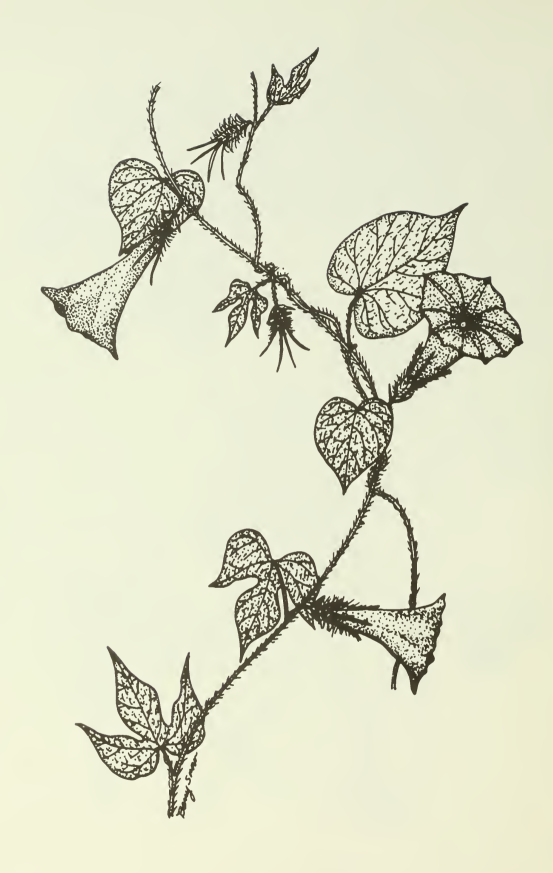


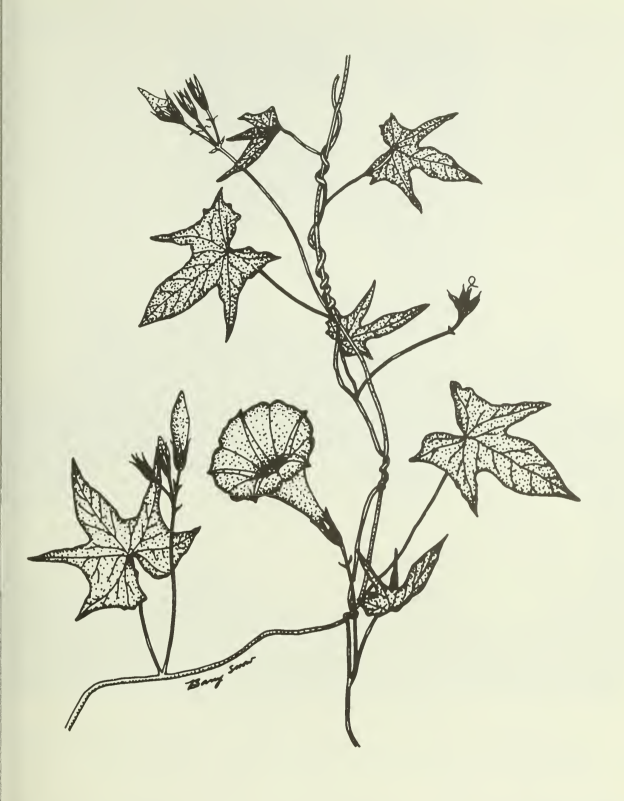
Figure 5. Ivyleaf and entireleaf morningglory, Ipomoea hederacea, (L.) Jacq.



gure 6. Pitted morningglory, Ipomoea lacunosa L.



Figure 7. Bigroot morningglory, Ipomoea pandurata (L.) Meyer.



re 8. Cotton morningglory, Ipomoea trichocarpa Ell.